	н #	Hit	Search Text	DBs	Time Stamp
1	L1	140	rht or rht?	140 rht or rht? JPO; DERWENT	2001/12/04 18:32
2	PT	7	11 and lyse	ll and lyse JPO; DERWENT	2001/12/04 18:30
3	L11	16	ll and (glutamate or proline)	USPAT; EPO; JPO; DERWENT	2001/12/04 18:32
4	L16	142	USPAT; L16 142 rht or rht? EPO; JPO; DERWENT	US-PGPUB; US-PGPUB; EPO; JPO; DERWENT	2001/12/04 18:32
5	L22	16	ll and (glutamate or proline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/12/04 18:32

	ရိ	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
П	US B1	6274604	20010814	20	Alteration of circadian rhythmicity with a tachykinin antagonist	514/337	514/231.2 ; 514/364 ; 514/381 ; 514/465 ; 548/253 ; 548/255
7	US B1	6261838	20010717		Rat melanocortin receptor MC3-R	435/325	435/252.3 ; 435/361 ; 530/350
т	US B1	6245755	20010612		Use of aldosterone antagonists to inhibit myocardial fibrosis	514/175	514/173
4,	US B1	6210923	20010403		Mammalian circadian regulator M-RIGUI2 (MPER2)	435/69.1	435/252.3 435/320.1 435/325 ; 435/348 ; 435/6 ; 530/350 ; 536/23.1
ഹ	US B1	6207876	20010327		Adenosine deaminase deficient transgenic mice and methods for the use thereof	800/18	435/320.1 ; 435/325 ; 435/455 ; 800/22 ; 800/9
9	US B1	6187304	20010213			424/85.5	435/69.51
7	US	6150347	20001121		Use of aldosterone antagonists to inhibit myocardial fibrosis	514/175	
ω	US A	6093708	20000725		Use of aldosterone antagonists to inhibit myocardial fibrosis	514/175	514/173
o o	US A	6034105	20000307		Alteration of circadian rhythmicity with a tachykinin antagonist	514/337	514/364 ; 514/381 ; 514/465 ; 548/253 ; 548/255

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
10	US 6008210 A	19991228		Use of aldosterone antagonists to inhibit myocardial fibrosis	514/173	
11	US 5994087 A	19991130		Mammalian melanocortin receptors and uses	435/7.21	435/7.1 ; 435/7.2 ; 435/7.23 ; 436/63
12	US 5837521 A	19981117		Nucleic acids encoding the .gammaMSH receptor MC3-R	435/369	435/252.3 ; 435/320.1 ; 435/325 ; 435/364 ; 435/364 ; 435/365 ; 435/365 ; 536/23.5 ; 536/24.31
13	US 5668125 A	19970916		Use of aldosterone antagonists to inhibit myocardial fibrosis	514/175	514/173
14	US 5668124 A	19970916		Use of aldosterone antagonists to inhibit myocardial fibrosis	514/175	514/173
15	US 5529992 A	19960625		Method for inhibiting myocardial fibrosis by administering an aldosterone antagonist which suppresses aldoster one receptors	514/175	514/173

	Document ID	Issue Date	Pages	Title	Current OR	OR	Current XRef
							435/252.3
				00000000000000000000000000000000000000			, 435/252.33
16	US 5472856 A	19951205		thymopoietin proteins	435/69.1		, 435/254.11
				alid uses cliefetor			435/320.1
							536/23.1